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CY	1		4,7	745,099		Ak	amatsu et al.	5/17/88			
57	2		5,635,160			Stutts, et al.		3/6/97			
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					FORE	IGN	PATENT DOCUMENTS	-			
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Initials*	- 1	lo.	serial, s	symposium, catalog,	ètc.), date, page	(s), vo	olume-issue number(s), publisher, o	city and/or country where	published	'	
	3		Anagr	nostou et al. <i>Eu</i>	vthropojetin l	las a	Mitogenic and Positive Ch	emotactic Effect on	Endothelial Cell	•	
و۲	(\mid)						. 5978-5982 (1990)		Erradindinal Con	٠,	
	4						s an Angiogenesis Inhibitor	That Suppresses ti	he Growth of		
	1 -						Med., Vol. 182, 2069 (199				
	. 5						man Erythropoietin (rHuEP		Endothelial Cells	:	
IJ							o. 9, pg. 1559; Abstract A1			· [
, , ,	6		Carlin	i, et al., Recom	binant Humai	n Ery	thropoietin Stimulates Angi	ogenesis, Kidney In	ternational, Vol.		
CY	'	ļ		. 740-745 (199		•			 -		
	7		Cazzo	ola, M., Erythrop	ooietin: biolo	gy ar	nd clinical applications, Trer	ds in Experimental	and Clinical		
	- 1		Medic	ine, Vol. 3, pp.	344-361 (199	3)					
	8						/ascular Responsiveness to	Norepinephrine in	Renal Failure,		
			Kidne	y International,	Vol. 48, pp. 8	3-908	313 (1995)				
	9			ational Search							
	10	0					aunders Company, Philade				
"[1	1					ion of Endothelial Cell Dysl		oietin Therapy in	,	
							/ol. 9, No. 5 , pp. 426-431 (<i>1</i>				
	13	2					Liver Tumors by Intermittee				
						nplan	itable Port System in a Rab	bit Model, Kobe J. N	<u>//ed. Sci., Vol. 43</u>	3,	
				pp. 83-98 (199		, -	N. 4. 1 11. 1 5 22				
	1:	3					Protein Hormone by a Pepti	ae Agonist: The EP	U Receptor		
<u> </u>							p. 464-471 (1996)		M 4 470 /T1/5		
	14	4					nelial cell growth by the anti				
\vdash	1.	_					C-11, Anti-Cancer Drugs, V			+	\longrightarrow
	1	ວ					v of its Pharmacodynamic a		: rroperties and		
		_					ns, <u>Drugs,</u> Vol. 49, No. 2 , pular Proliferation and Endot		n Culture d	-	
	1	6					uiar Proliferation and Endot ant, Vol. 10 , pp. 1814-1819		i Guitarea		
 -		7					enesis: Mechanisms, Clinic		Thompoutio	+	\longrightarrow
		'					enesis: Mechanisms, Cilnic 24 , pp. 203 (1997)	аі пприсацонія, апо	тнетареиис		l
+	4	<u> </u>					Inhibitor of Angiogenesis, J	Pharmacol Eva T	her Vol 274	\dashv	
	1	8		io, et al., <i>A Dial</i> 027 (1994)	ııııvauırayul	iorie	minutor of Anglogenesis, <u>J</u>	ı, ⊢namiacoi. Exp. I	11CL., VOI. 2/1,		
	4	9			Il Dontidos or	Dot	ent Mimetics of the Protein	Hormone Endhman	iatin Science		
	13	ਰ				roll	enciviments of the Protein	попноне Егуиноро	ieuri, <u>Science,</u>	- 1	İ
 	Vol. 273, pp. 458-463 (1996) 20 Yamaji et al., Brain capillary endothelial cells express two forms of erythropoietin receptor mRNA,										
Yamaji et al., Brain capillary endothelial cells express two forms of erythropoietin receptor mRNA, European J. Biochem., Vol. 239, pp. 494-500 (1996)											
•	, 2	4	Vamo	ii et al Proin (anillan End	tha!	ial Cells Express Two Form	e of Enthmonointin	Pacantor mDNA	+-	$\overline{}$
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.